

IN THE UNITED STATES PATENT AND TRADE MARK OFFICE

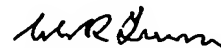
VERIFICATION OF TRANSLATION

I, Michael Wallace Richard Turner, Bachelor of Arts, Chartered Patent Attorney, European Patent Attorney, of 1 Horsefair Mews, Romsey, Hampshire SO51 8JG, England, do hereby declare that I am conversant with the English and German languages and that I am a competent translator thereof;

I verify that the attached English translation is a true and correct translation made by me of the attached Amended Page in the German language of International Application PCT/EP03/01729;

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date: August 5, 2004



M W R Turner

Bremen 21st April 2004
Our ref: SA 5098-02WO KGG/iw
Direct dial: 0421/36 35 16
Applicants/Proprietors: Sennheiser electronic GmbH & Co KG
Office ref: PCT/EP03/01729

New claim 6

6. A headphone set as set forth in the classifying portion of claim 1 characterised in that the one joint (12') for folding the ends (8') of the hoop band inwardly is arranged at the apex of the hoop band, that the headphone set is of mirror image symmetry about a plane and that the fixing of each of the transducers (6') to the ends (8') of the hoop band has a joint (10') for pivoting the transducers into the plane of symmetry which is at a right angle to the plane of the hoop band and that the transducers (6') and/or the hoop band in the region of the ends (8') thereof each have a respective connecting structure (16') which can be connected to each other and which then in co-operating relationship, with the ends of the hoop band folded inwardly, hold the acoustic transducers in a condition of substantially bearing against each other in the plane of symmetry.

Bremen,

21. April 2004

Unser Zeichen: SA 5098-02WO KGG/iw
Durchwahl: 0421/36 35 16

Anmelder/Inhaber: Sennheiser electronic GmbH & Co. KG
Amtsaktenzeichen: PCT/EP03/01729

Neuer Anspruch 6

6. Kopfhörer nach dem Oberbegriff von Anspruch 1, dadurch gekennzeichnet, dass das eine Gelenk (12') zum Einfalten der Bügelenden (8') im Scheitelpunkt des Bügels angeordnet ist, dass der Kopfhörer um eine Ebene spiegelsymmetrisch ist und dass die Befestigung jedes der Wandler (6') an den Bügelenden (8') ein Gelenk (10') aufweist zum Klappen der Wandler in die Symmetrieebene, die zu der Bügelebene rechtwinklig ist, dass die Wandler (6') und/oder die Bügel im Bereich ihrer Enden (8') je eine Verbindungsstruktur (16') aufweisen, die miteinander verbindbar sind und dann zusammenwirkend bei eingefalteten Bügelenden die akustischen Wandler im wesentlichen aufeinander liegend in der Symmetrieebene halten.